Notification for Underground Storag	e Tanks–District of Columbia	FOR GOVERNMENT USE ONLY
State Agency Name and Address: Underground Stora	ge Tank Program, Toxic Substances Division	, 1200 First St, NE 5 <sup>th</sup> Fl, Washington, DC 20002
Department of Energy and Environment		FACILITY ID #:   The state of t
TYPE OF NOTIFICATION		DATE RECEIVED
A. NEW FACILITY B. AMENDI	ED C. CLOSURE	A. Date Entered Into Computer  B. Data Entry Clerk Initials
No. of tanks at facility	_No. of continuation sheets attached	C. Owner was contacted to clarify responses  Comments:
INSTRUCTIONS		Comments.
Please type or print in ink all items except "signat	ures" in section VII & X. This form must	* * * DEPARTMENT
be completed for each location containing unde	OF ENERGY &	
field-constructed tanks and airport hydrant fuel		OF ENERGY &
owned at this location, photocopy the following shee	ts, and staple	ENVIRONMENT
continuation sheets to the form.		

## **GENERAL INFORMATION**

Notification is required by Federal and District Law for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986. The information requested is required by Section 9002 of the Resource Conservation Recovery Act (RCRA), as amended, Section 3 of the District of Columbia Underground Storage Tank Management Act of 1990, D.C. Code § 8.113.1 et seq. (2001) and the District of Columbia Underground Storage Tank (UST) Regulations, 20 DCMR Chapters 55-70, effective October 1, 1999 (46 DCR 7699).

The purpose of this notification program is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. It is expected that the information you provide will be based on reasonably available records, or in the absence of such records, your knowledge, belief, or recollection.

Who Must Notify? Section 9002 of RCRA, as amended, Section 3 of the DC UST Act, and Title 20 DCMR Chapter 56 requires that, unless exempted, owners of underground tanks that store regulated substances must notify the District Department of the Environment, Underground Storage Tank Branch (USTB) of the existence of their tanks.

## Owner means:

- a) in the case of an UST system in use on November 8, 1984, or brought into use after that date, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, and
- b) in the case of an UST system in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use.

The District of Columbia requires that the notification form be updated where there is change in the reported use, contents, or ownership of the USTs, or the owner has permanently removed a UST.

What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing:

- 1. Gasoline, used oil, diesel, kerosene, heating oil, etc. and
- 2. Industrial solvents, pesticides, herbicides, or fumigants.

## What Tanks Are Excluded?

- 1. Heating oil tanks of less than 1,100 gallons capacity;
- Farm or residential tanks of less than 1,100 gallons capacity used for storing Motor-fuel for noncommercial purposes;
- Septic tanks;

- Pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an interstate pipeline facility regulated under state laws;
- 5. Surface impoundments, pits, ponds or lagoons;
- 6. Storm water or waste water collection systems;
- 7. Flow-through process tanks; liquid traps or associated gathering lines directly related to oil gas production and gathering operations;
- Storage tanks situated in an underground area (such as basement, cellar, mine-working drift, shaft or tunnel) if the storage tank is situated upon or above the surface of the floor and is not covered by any earthen materials along its sides and bottom.

What Substances Are Covered? The notification requirements apply to underground storage tanks that contain regulated substances. This includes any substance defined as hazardous in section 101 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exemption of those substances regulated as hazardous waste under Subtitle C of RCRA. It also includes petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute).

Where to Notify? Send completed forms to:

Underground Storage Tank Program
Toxic Substances Division
Environmental Services Administration
District Department of Energy and Environment
1200 First Street, NE, 5th Floor
Washington, DC 20002
Attn: UST Registrations

When to Register? An owner of a UST system that is brought into use after November 12, 1993, shall register the tank and shall pay the prescribed registration fee <a href="https://example.com/before">before</a> depositing a regulated substance into the tank, except as provided in Title 20 DCMR Chapter 56, and except deposit of a regulated substance for the purposes of testing the tank or providing an initial "hold-down" load to ballast the tank.

**Penalties:** Any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted and/or such criminal penalties as are allowed by law.

I. OWNERSHI	P OF TANK (S)		II. LOCATION OF TANK(S)					
Owner Name (Corporation	n, Individual, Public Agency, or Other Er	ntity)	Latitude(If same as Section I, mark box her	_				
Street Address			Facility Name or Company Site Ide	entifier, as Applicable				
			Street Address (P.O. Box Not Acce	eptable)				
City	State	Zip Code						
Phone Number	Email Address		City	State	Zip code			

	III. TYPE OF OWNER									
	Federal Government	ļ	☐ Commercial		District Gove	ernment				
	] Private	☐ International	☐ Non-Profit Organization							
			IV. TYPE OF FACII	LITY						
Selec	ct the Appropriate Facility Descriptio	n:								
	Gas Station	F	Railroad	Trucking/	Гransport					
	Petroleum Distributor	F	Federal - Non Military	Utilities	_					
	Mixed Used		Federal – Military	Residentia	1					
	Office Building	I	nstitution/School	Commerci	al					
	Auto Dealership	0	Contractor	Other (Exp	plain)					
		V. COI	NTACT PERSON IN CHAI	RGE OF TANK	S					
			<u> </u>							
Name		Jo	b Title		Address					
Email:		Ph	one Number (Include Area Code)		Fax:					
			VI. FINANCIAL RESPON	SIBLITY						
I have	met the financial responsibility requi	rements	s in accordance with Title 20	DCMR § 6700						
Check A	All that Apply:									
	Self Insurance		Guarantee		State Fund	S				
	Commercial Insurance		Surety Bond		Trust Fund	ıd				
	Risk Retention Group		Letter of Credit		Other Met	Method Allowed (Specify)				
	VII. CI	ERTIFI	CATION (Read and sign aft	er completing al	1 sections)					
	, III ()		Terration (Read and Sign are							
	fy under penalty of law that I have pen									
	nents, and that based on my inquiry of tted information is true, accurate, and			onsible for obtain	ning the info	rmation, I believe that the				
		r	T							
Name a	and official title of owner		Signature			Date Signed				
	ner's authorized representative (Print)		Gigilature		Date Signed					

EPA estimates public reporting burden for this form to average 30 minutes per response including time for reviewing instructions, gathering and maintaining the data needed and completing and reviewing the form. Send comments regarding this burden estimate to Chief, Information Policy branch PM-223, U.S. Environmental Protection Agency, 1200 Pennsylvania Ave NW Washington, D.C. 20460, marked "Attention Desk Officer for EPA." This form amends the previous notification form as printed in 40 CFR Part 280, Appendix I. Previous editions of this notification may be used while supplies last.

VIII. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete one for each tank at this location.)										
Tank Identification Number (Mark all that apply)	Tank No									
1. Status of Tank  Currently in Use  Temporarily Out of Use (Remember to fill out section X.)  Permanently Out of Use (Remember to fill out section X.)  1.2 Amendment of Information (Sent to DDOE)										
2. Date of Installation (day/month/year)										
<ul> <li>3. Estimated Total Capacity (gallons)</li> <li>3.2 Tanks Manifold</li> <li>3.3 Lines Manifold</li> <li>3.4 Tanks Compartmentalized</li> </ul>										
4. Tank (Material of Construction) Asphalt Coated or Bare Steel Cathodically Protected Steel Coated and Cathodically Protected Steel Composite (Steel with Non-corrodible/FRP) Fiberglass Reinforced Plastic (FPR) Lined Interior Non-corrodible/Polyethylene Tank Jacket Concrete Unknown Other (Please Specify) 4.2 Double Walled 4.3 Has tank been repaired/upgraded, date? 4.4 Specify Method of Cathodic Protection, e.g. impressed current, sacrificial anodes. 5. Piping (Material) (Mark all that apply)										
5. Piping (Material) (Mark all that apply)  Bare Steel										
Galvanized Steel Copper Fiberglass Reinforced Plastic Flexible Plastic (Flexi) Cathodically Protected Double Walled Secondary Containment Unknown If Other (please specify here) Specify Method of Cathodic Protection, e.g. impressed current, sacrificial anodes.										
6. Piping (Type)  (Mark all that apply)  Pressure  European Safe Suction: valve at pump  US Suction: valve at tank  Gravity Feed										

7. Substance Currently or Last Stored in Greatest Quantity by Volume	Tank No	Tank No	Tank No	Tank No	Tank No
Gasoline (≤10% ethanol)					
Gasoline (>10% ethanol, e.g. E15, E85)					
Diesel					
Biodiesel					
Kerosene					
Heating Oil/Fuel Oil					
Used Oil/Waste Oil					
Unknown					
Other (Please specify name)		<del></del>			
Hazardous Substance (Please Specify Nan	ı				
CERCLA name and /or CAS number					
Mixture of Substances					
(Please Specify Name) Describe fuel content – low sulfur, unleaded, % of ethanol, etc.					
	<u> </u>				
1. Closing of Tank	TX. OUT OF SER	VICE AND CLOS	URE OF UST SYS	TEMS	
A. Estimated date last used (month/day/year)					
B. Estimate date tank closed (month/day/year)					
C. Tank was removed from ground					
D. Tank was closed-in-place					
(Specify fill material )					
E. Improperly closed-not fill					
F. Temporarily Closed					
G. Change in service		l			
(Please Specify Date)					
2. Site Assessment Completed					

<b>X.</b>		CERTIFICATION OF COMPLIAN	CE (COM	IPLETE F	OR ALL	NEW AI	ND UPGR	RADED '	TANKS A	AT THIS	LOCAT	ION)
Tank	Ide	ntification Number	Tank No	)	Tank No	)	Tank No	D	Tank No	·	Tank No	0
1.	Inst	allation										
	A.	Installer certified by tank and piping manufacturer.										
	B.	Installer certified by UST Branch.										
	C.	Installation inspected by a registered Engineer.										
	D.	Installation inspected and approved by UST Branch staff or representative.										
	E.	Manufacturer's installation checklists have been completed.										
	F.	Another method allowed by DDOE. (Please specify)										
2.	Rel	ease Detection (mark all that apply)	TANK	PIPING	TANK	PIPING	TANK	PIPING	TANK	PIPING	TANK	PIPING
	A.	Manual tank gauging										
	В.	Tank tightness testing										
	C.	Inventory Control										
	D.	Automatic tank gauging										
	E.	Vapor monitoring										
	F.	Groundwater monitoring										
	G.	Interstitial monitoring (all new/replaced double walled tanks/piping										
	H.	Statistical Inventory Reconciliation										
	I.	Automatic line leak detectors (Specify if mechanical or electronic)										
	J.	Line tightness testing										
	K.	Other method allowed by UST Branch										
		(Please Specify)										
	Ā.	ll & Overfill Protection Overfill device installed Shut off/Butterfly valve, Flow Restrictor/ (Specify Type)	Ball float)									
	в. rify (	Spill device installed (5, 10, 15, >20 gallons) Capacity and if double wall)										
OAT Inst		I certify the information concerning installer:	lation/repa	airs that is	provided i	n section	XI is true	to the be	est of my b	elief and	knowled	ge.
		Name			Signatur	re					Date	
		n ''										
		Position			Company							